PCT/US2003/031308

FIGURE 1

								Anchor	io sempise.	Anchor residiles of designated subertype	upertype	•
		Ą	Anchor residues of	dues of prototype allele	e alleje			י וסווסולע				
·		Canonical		Ш	Extended		<u>.</u>	Canonical			Extended	
Allele	ç	22		20	50	Ŋ	p2	p3	ပ	p2	ಚ	ပ
	7d	S.	,	12.					!	0 0		746
Δ1 (3)	7.5	1	<b>&gt;</b>	TSM	ı	>-	F	1	YWF	TILMVS	;	
£ 5		C T	>	ï	DEAS	<b>&gt;</b>						
						ナルバルナ	OTAVIM I		VILA	LMIVATQ	.1	LMIVAT
<b>\$</b>	٢	1		LMIVAIQ	٠.	LIVII V A I	S - CVIIIA		!	+000		KR
42	\ <u>\}</u>		ᅩ	LMVISATFG	1	KRYHFA	TVM	1	XR	LMIVASI		
}_{		•	: 4	IMVISATEG	. 1	KRYH						
A11	>			C LINCOLNIA C		/VI 13	ΥE	;	ī.	YFWIVLMT	:	FIYWLM
A24	>		ഥ	YFWM	1	יייייייייייייייייייייייייייייייייייייי	:   c		_	ſĊ.	1	LIMVFWYA
B7	а	1	MFLIV	α.	:	LIMVFWYA			YEL ING	2	1	YFLIMTAW
B44	ш	;	歼	臼	;	LIMVFWYA	Ш	:	I PLIM			
	•		oantale==	of specified supertype.	rtvoe.							

Ided alleles denote nomenclature of specified supertyp

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FIGURE 2

	Allele-specific HLA-supertype members	upertype members
A-supertype	Verified <sup>a</sup>	Predicted
A1 A	A*0101, A*2501, A*2601, A*2602, A*2902, A*3002	. A*0102, A*2604, A*2901, A*3003, A*3601, A*4301, A*8001
A2 A*	A*0201, A*0202, A*0203, A*0204, A*0205, A*0206, A*0201, A*0207, A*0209, A*0214, A*6802, A*6901	A*0208, A*0210, A*0211, A*0212, A*0213
Ā3	A*0301, A*1101, A*3101, A*3301, A*6801	A*0302, A*1102, A*2603, A*3302, A*3303, A*3401, A*3402, A*6601, A*6602, A*7401
A24	A*2301, A*2402 (A*2902, A*3002)	A*2403, A*2404
	B*0702, B*0703, B*0704, B*0705, B*1508, B*3501, B*3502, B*3503, B*3504, B*3505, B*3506, B*3507, B*3508, B*4201, B*5101, B*5102, B*5103, B*5104, B*5105, B*5301, B*5401, B*5501, B*5502, B*5601,	B*1511, B*5901
B27 B'	B*1401, B*1402, B*1509, B*2702, B*2703, B*2704, B*2705, B*2706, B*3801, B*3901, B*3902, B*7301	B*2701, B*2707, B*2708, B*3802, B*3903, B*3904, B*3905, B*4801, B*4802, B*1510, B*1518, B*1503
B44 B	1801, B*1802, B*3701, B*4402, B*4403, B*4404, B*4001, B*4002, B*4006, B*4501	B*4101, B*4701, B*4901, B*5001
B58 B	B*5701, B*5702, B*5801, B*5802, B*1516, B*1517	
B62	B*1501, B*1502, B*1513, B*5201	B*1301, B*1302, B*1504, B*1505, B*1506, B*1507, B*1515, B*1520, B*1521, B*1512, B*1514, B*1519
Jnclassified	A*3001, A*3201	
B62 Unclassified	A*3001, A*3201	

a. Verified alleles includes alleles whose specificity has been determined by pool sequencing analysis, peptide binding assays, or by analysis of the sequences of CTL epitopes.

b. Predicted alleles are alleles whose specificity is predicted on the basis of B and F pocket structure to overlap with the supertype

c. Alleles in parentheses are assigned to a different supertype, but have been noted to cross-react with appreciable frequency with

the indicated supertype.